The University of Guam collaborates in the Sea Grant Program through the University of Hawaii. However, the people of Guam look forward to a separate Sea Grant status. The Marine Laboratory in the University of Guam has evolved into an important marine research center serving not only Guam, but the Commonwealth of the Northern Marianas Islands, the Federated States of Micronesia, the Marshall Islands, and Palau. Guam has the support of the Office of Insular Affairs in the Department of Interior in this issue.

Clearly the National Sea Grant Program is essential not only to our understanding and utilization of our marine resources, but for our economy, our environment and our students. I urge my colleagues to support its reauthorization

Mr. CASTLE. Mr. Speaker, I come before the House, today, to express my support for S. 927, a bill to reauthorize the National Sea Grant College Program through FY 2003.

Established by Congress in 1966, the National Sea Grant College Program has fostered the wise use, conservation, and management of marine and coastal resources through practical research, graduate student education, and public service.

I am proud that the University of Delaware has been a part of Sea Grant since 1976 when it became the 9th institution to join. In particular, the University of Delaware's program conducts research in environmental studies, fisheries, marine biotechnology, marine policy, seafood science, and coastal engineering.

Graduates from its program have gone on to make impressive contributions at the National Academy of Sciences, the National Marine Fisheries Service, Boston University School of Medicine, the U.S. State Department, the Delaware Department of Natural Resources and Environmental Control, and a host of cutting-edge corporations.

The National Sea Grant College Program is much more than a research institution. Its staff reaches out to business owners, school-teachers, and government agencies to provide them with objective information and assistance in addressing coastal problems and developing technology that benefits all of us.

For example, the National Sea Grant College Program conducted important research on mosquito-eating fish that help curb disease-carrying mosquito populations naturally. They also developed technology both to recycle crab shells into bandages and animal feed and to harvest pollution-free energy from ocean waves.

One of the most important services the National Sea Grant College Program provides is assistance in protecting beaches, roads, buildings and wildlife along our fragile coastlines. The sea Grant Program's research is responsible for developing a novel sand bypass system that protects coastlines from beach erosion.

Unfortunately, the Clinton Administration has not followed through on the investment this country made in the National Sea Grant College Program. In Delaware, the Administration has commissioned study after study that shows the tremendous need to construct the coastal protection technologies developed by the National Sea Grant College Program, but it refuses to honor its commitment to pay its share of the construction costs. As a result, in the last two weeks, Delaware has suffered tre-

mendous damage in the wake of violent nor easters.

Mr. Speaker, every coastal state can boast the achievements of its Sea Grant College Program and every state benefits from its work. The Senate passed this legislation by unanimous consent and the House passed similar legislation, H.R. 437, last June, by a vote of 422–3. Therefore, please join me in reauthorizing this worthy program.

Mr. YOUNG of Alaska. Mr. Speaker, I strongly support S. 927, and I am very pleased to see that we are considering it today. We began the process of reauthorizing the National Sea Grant College Program more than three years ago, and I hope we can now conclude it quickly.

Sea Grant was established in 1966 in order to improve our Nation's marine resource conservation efforts, to manage those resources more effectively, and to enhance their proper use. The program is patterned after the highly successful Land Grant College Program, which is familiar to many of our non-coastal members.

For over 30 years. Sea Grant has successfully achieved its goals through a unique combination of research grants, marine advisory services, and education. This year, Mr. Ron Dearborn, who does an excellent job as Director of the Alaska Sea Grant College Program, is serving as President of the Sea Grant Association. Alaska's Sea Grant program has improved our understanding of commercial fish stocks, the factors affecting the size and health of those stocks, and the best economic uses for fishery resources. Using this information, we have developed effective management regimes, and we continue to create more jobs while minimizing long-term impacts to our fisheries

Alaska Sea Grant also supports a comprehensive Marine Advisory Service, which has provided industry training programs on topics ranging from marine safety and seafood technology to business management for fishermen and shoreside support facilities. Through proper training, we ensure that our industries, businesses, and individuals who depend on productive fisheries can continue to do their jobs effectively.

Sea Grant is a perfect example of the type of program that we should support. The program produces tangible results that help solve local and regional problems and, most importantly, it maximizes immediate and long-range returns by matching Federal investments with State and private funds.

The Resources and Science Committees were unable to reach agreement on reauthorizing legislation in the last Congress. In this Congress, H.R. 437, which was introduced by my colleague, Jim Saxton, and a number of other Members last year, and upon which S. 927 is based, passed the House by a vote of 422 to 3.

S. 927 is similar to H.R. 437, it enjoys widespread support, and I am confident that by voting for it now we can finally reauthorize this important program. Mr. Speaker, I urge an aye vote on S. 927.

Mr. Speaker, I have no further requests for time, and I yield back the balance of my time.

Mr. ABERČROMBIE. Mr. Speaker, I have no further requests for time, and I yield back the balance of my time.

The SPEAKER pro tempore (Mr. NEY). The question is on the motion of-

fered by the gentleman from New Jersey (Mr. SAXTON) that the House suspend the rules and pass the Senate bill, S. 927. as amended.

The question was taken; and (twothirds having voted in favor thereof) the rules were suspended and the Senate bill, as amended, was passed.

A motion to reconsider was laid on the table.

GENERAL LEAVE

Mr. SAXTON. Mr. Speaker, I ask unanimous consent that all Members may have 5 legislative days within which to revise and extend their remarks and include extraneous material on S. 927, the Senate bill just passed.

The SPEAKER pro tempore. Is there objection to the request of the gentleman from New Jersey?

There was no objection.

ELECTION OF MEMBERS TO COM-MITTEE ON THE JUDICIARY AND COMMITTEE ON NATIONAL SECU-RITY

Mr. SAXTON. Mr. Speaker, by direction of the Republican Conference, I offer a privileged resolution (H. Res. 354) and ask for its immediate consideration.

The Clerk read the resolution, as follows:

S. RES. 354

Resolved, That the following Members be, and they are hereby, elected to the following standing committees of the House of Representatives:

Committee on the Judiciary: Mr. Rogan of California.

Committee on National Security: Ms. Granger of Texas.

The resolution was agreed to. A motion to reconsider was laid on the table.

SPECIAL ORDERS

The SPEAKER pro tempore. Under the Speaker's announced policy of January 7, 1997, and under a previous order of the House, the following Members will be recognized for 5 minutes each.

TRIBUTE TO THE HONORABLE RONALD V. DELLUMS

The SPEAKER pro tempore. Under a previous order of the House, the gentleman from Illinois (Mr. DAVIS of Illinois) is recognized for 5 minutes.

Mr. DAVIS of Illinois. Mr. Speaker, last week many Members took the floor to pay tribute to Representative Ron Dellums. My schedule was such that I did not get an opportunity to do so at that time but I decided that I would come on this day so as not to miss the opportunity.

Mr. Speaker, to every man there is a way, a ways and a way, the high souls take the highway, and the low souls take the low. While on the misty flats all the rest drift to and fro. To every